NORTH MIRAMAR

Landfill Monitoring Well Field Data

						Date:				
	BD -	BR =	DTW		DTW - TCE =	MSL				
Total Well Depth	Bubbler Depth (BD)	Bubbler Reading (BR)	water	Water Column Depth	Lievation	Water Elevation (MSL)	Time Measured	Security Lock, Bolts,	Well Condition Notes	
			(D1 (())		(- /	10		COVCI		
290'	275'				439.76					
216'					347.03					
109'					368.28					
185'					319.75					
285'	273'				428.84					
23.5'					313.08					
33'					361.77					
Recorded by:										
Measuring Device & ID No.										
	Well Depth 290' 216' 109' 185' 285' 33'	Total Well Depth (BD) 290' 275' 216' 109' 185' 285' 273' 23.5' 33'	Total Well Depth (BD) 290' 275' 216'	Total Well Depth (BD) 290' 275' 216' 109' 285' 273' 33' 33'	Total Well Depth (BD) 290' 275' 216' 109' 185' 285' 273' 33' 33' 33' 30' 30' 30' 30'	Total Well Depth (BD) Bubbler Reading (BR) Depth to Water (DTW) Water Column Depth (TCE) Top of Casing Elevation (TCE) 290' 275' 439.76 347.03 109' 368.28 319.75 285' 273' 428.84 23.5' 313.08 361.77 33' 361.77 361.77	Total Well Depth (BD) Bubbler Reading (BR) Depth to Water (DTW) Water Column Depth (TCE) Top of Casing Elevation (MSL) Water Elevation (MSL) 290' 275' 439.76 347.03 347.03 368.28 319.75 368.28 319.75 319.75 313.08 313.08 3313.08 3313.08 361.77	Total Well Depth (BD)	Total Well Depth (BD)	